

## Release Notes

### ABOUT ORACLE INSURANCE DATAMARTS FOR HEALTH

As a healthcare insurer/payer, you are regularly confronted with changes in laws and regulations. You need to be able to quickly integrate these changes into work processes and support systems.

If you are operating in a commercial healthcare system, price (or premium) is an important competitive instrument. A low premium is possible if you minimize the administrative costs and the costs of healthcare. Good service and compliance with agreements help you to retain your members. Reaching new target groups of consumers is a condition for further growth. If you are operating in a public healthcare system, the emphasis is more on implementing the relevant laws and regulations at the lowest possible cost.

Oracle provides you with applications for the effective automated support of your business processes. These applications enable you to implement changes in laws and regulations and provide consumers with tailor-made products while using uniform administrative processing.

Oracle Insurance Datamarts for Health supports the creation of reports legally required by inspection bodies and enables data from the policy and claims processes to be analyzed for health care procurement, premium calculation, and further process optimization.

Join the many successful insurer/payers around the world that are using Oracle to achieve the following:

- Reduce ICT, administration, and healthcare costs

- Involve customers in processing by providing self-service functionality

- Broaden the market across language areas, using the multilingual nature of the applications

- Make the ICT support flexible by using service-oriented architecture (SOA)

### NEW FEATURES AND ENHANCEMENTS

Release 10.12.3.0.0 of Oracle Insurance Datamarts for Health contains numerous new features and enhancements.

#### Claims in Progress (M-2968)

A new star schema for 'Claims in Progress' has been added to Oracle Insurance Datamarts for Health. This schema contains information about claims that refer to medical treatments that have not yet been finished. Dutch hospitals provide this information on a monthly basis using EDI standard ZH310. Most important

measures are number of treatments/claim lines and amount to be claimed. Dimensions are, among others, Member, Provider and Procedure. If the treatment is finished and the corresponding claim has been processed in Oracle Insurance for Health, the relevant information will be added to the Claims Datamart.

### **Initial Exadata Certification (M-2962)**

As per release 10.12.2.0.0 Exadata is supported as a platform for Oracle Insurance Datamarts for Health. Some initial tests have been carried out to ensure that the ETL-process works fine on this hardware. In future releases more extensive testing will be performed to leverage more of the computing power of Exadata hardware.

### **OZG\_ROL\_SELECT too big a role to be granted to OBD\_SELECT\_USER (M-2937)**

During the ETL process of Oracle Insurance Datamarts for Health data is extracted from Oracle Insurance for Health using a database link that connects to user OBD\_SELECT\_USER. This user had role OZG\_ROL\_SELECT granted to be able to select from all Oracle Insurance for Health tables. Since not all tables are used by Oracle Insurance Datamarts for Health a new role called OBD\_SELECT\_ROLE has been created which only contains grants to the relevant tables.

### **New EI-standard for AWBZ Claims Information (M-2700)**

As part of a new EI-standard for AWBZ Claims Information some flexfields have been added to Oracle Insurance for Health. These flexfields can be stored in Oracle Insurance Datamarts for Health by using the flexible mechanism introduced in release 10.12.2.0.0. A template parameter file that contains all new flexfields has been provided.

## **ORACLE GLOBAL CUSTOMER SUPPORT**

If you have any questions about the installation or use of our products, please visit the My Oracle Support website: <https://support.oracle.com> or contact your country's Support Hotline via the [Oracle Global Customer Support Directory](#).

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